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Serial Number: 10/544.10/

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PALM INTRANET

Inventor Information for 10/544101

Inventor Name	City	State/Country
TETENBORG, KONRAD	LENGERICH	GERMANY
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WEBER, JAN THORSTEN	LENGERICH	GERMANY
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US 20060088676 A1	US- PGPUB	20060427	10	Method for the production of bags	428/34.3		Tetenborg; Konrad et al.
US 20040032993 A1	US- PGPUB	20040219	,	Method for producing loop handle shopping bags	383/17	493/226	Tetenborg, Konrad
US 20030022777 A1	US- PGPUB	20030130		Process for the removal of stacks of bags from a chain of stacks of bags and device for carrying out the process	493/204		Voss, Hans- Ludwig et al.
US 20030004047 A1	US- PGPUB	20030102		Process for collecting bags, device for carrying out the process and chain of bags, as well as chain of stacks of bags	493/204	493/163	Stienecker, Ulrich et al.
US 20020107128 A1	US- PGPUB	20020808		Process for manufacturing side fold sacks made of plastic film	493/258		Koehn, Uwe
US 20020011048 A1	US- PGPUB	20020131		Process for sealing a filled sack made of thermoplastic plastic and provided with gussets	53/370.7		Koehn, Uwe
US 20010032585 A1	US- PGPUB	20011025		Process for the application of format parts upon a transfer roller for the application of a correctly formatted adhesive substance application	118/304	118/319	Koehn, Uwe et al.

US 20010027153 A1	US- PGPUB	20011004	Transfer roller for transferring a formatted adhesive application	492/30		Koehn, Uwe
US 20010008566 A1	US- PGPUB	20010719	Resealable Sack or bag	383/7		Tetenborg, Konrad
US 6899663 B2	USPAT	20050531	Method for producing loop handle shopping bags	493/221	493/226	Tetenborg; Konrad
US 6800051 B2	USPAT	20041005	Process for manufacturing side fold sacks made of plastic film	493/227	493/199; 493/218; 493/223; 493/235	Koehn; Uwe
US 6526730 B2	USPAT	20030304	Process for sealing a filled sack made of thermoplastic plastic and provided with gussets	53/479	53/370	Koehn; Uwe
US 6475283 B1	USPAT	20021105	Device for applying formatted adhesive applications on a transfer roller	118/684	118/304; 118/313; 118/323; 118/325	Koehn; Uwe
US 6474050 B1	USPAT	20021105	Device for filling and sealing sacks	53/570	53/567	Tetenborg; Konrad
US 6443617 B2	USPAT	20020903	Resealable sack or bag	383/7	383/77; 383/88; 383/89	Tetenborg; Konrad
US 6401439 B1	USPAT	20020611	Device for manufacturing, filling and sealing sacks	53/567	53/570	Tetenborg; Konrad et al.
US 6310470 B1	USPAT	20011030	Method and device for measuring the difference in magnetic field strength with	324/117R	324/127	Hebing; Ludger et al.

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			magnetoresistive			
			sensors			
US 5322096 A	USPAT	19940621	Filling device	141/93	141/10; 141/314; 251/298	Tetenborg; Konrad et al.
US 5312317 A	USPAT	19940517	Apparatus for detaching pieces of tube provided with transverse weld seams from a web and for stacking the same	493/194	493/204	Voss; Hans- Ludwig et al.
US 5282351 A	USPAT	19940201	Method for making, filling and sealing sacks	53/459	53/452; 53/567	Tetenborg; Konrad
US 5271206 A	USPAT	19931221	Method for making, filling, and sealing sacks	53/411	53/131.5; 53/450; 53/504	Tetenborg; Konrad
US 5244450 A	USPAT	19930914	Process of making blocks of bags	493/195	493/196; 493/200; 493/201; 493/238; 493/267; 493/363	Koehn; Uwe
US 5086609 A	USPAT	19920211	Method and an apparatus for producing, filling and sealing bags	53/452	53/373.6; 53/373.7; 53/459; 53/468; 53/479; 53/570	Tetenborg; Konrad
US 5005341 A	USPAT	19910409	Apparatus for filling sacks	53/570	141/114; 141/166; 141/314; 53/261; 53/386.1	Tetenborg; Konrad
US 4913765 A	USPAT	19900403	Apparatus for making bags or sacks from a preferably gusseted continuous tubular film of thermoplastic	156/498	156/515; 156/538; 53/253	Tetenborg; Konrad et al.

			plastic			
US 4873815 A	USPAT	19891017	Apparatus for filling and closing sacks which are open at one end	53/570	53/284.7; 53/370.6; 53/371.9; 53/374.9; 53/386.1; 53/571	Tetenborg; Konrad et al
US 4756142 A	USPAT	19880712	Apparatus for closing filled sacks	53/481	53/374.4	Tetenborg; Konrad et al
US 4736940 A	USPAT	19880412	Apparatus for aligning an opening of a sack	271/228	271/230; 271/237; 271/238; 271/249; 271/252; 271/261; 271/265.02; 271/265.03	Tetenborg; Konrad et al
US 4628535 A	USPAT	19861209	Large sack comprising a double-walled outer sack and an inserted inner sack	383/24	383/109; 383/114; 383/121; 383/71	Tetenborg, Konrad
US 4580391 A	USPAT	19860408	Apparatus for infolding laterally protruding wings of a filled sack onto adhesive strips provided on the top of the sack	53/375.7		Tetenborg; Konrad et al
US 4574560 A	USPAT	19860311	Apparatus for closing filled sacks	53/374.9	53/526	Tetenborg, Konrad et al
US 4537013 A	USPAT	19850827	Bag-filling apparatus	53/570	141/114; 141/317; 141/93; 53/261; 53/384.1; 53/386.1	Tetenborg; Konrad et al
US 4305241 A	USPAT	19811215	Method and apparatus for suspending large sacks from the	53/459	53/384.1; 53/573	Tetenborg, Konrad et al

			filling funnel of a sack-filling apparatus			
US 4300600 A	USPAT	19811117	Method and apparatus for filling sacks with an amount of pourable material determined by their weight	141/10	141/114; 141/128; 141/317; 141/83; 177/122; 53/502	Tetenborg; Konrad et al.
US 4258524 A	USPAT	19810331	Apparatus for folding onto themselves the flattened filling apertures of large sacks and for closing same by closure strips	53/136.5		Tetenborg; Konrad et al.
US 4257210 A	USPAT	19810324	Apparatus for laterally turning over the flattened filling end of filled large sacks for preparing the sack closure	53/375.7		Tetenborg, Konrad et al.
US 4257209 A	USPAT	19810324	Apparatus for gathering the flattened filling ends of filled large sacks by means of zigzag folding	53/375.7		Tetenborg; Konrad et al.
US 4249361 A	USPAT	19810210	Method of fully automatically filling and closing large sacks	53/415	53/136.5; 53/417; 53/469; 53/479; 53/482; 53/570	Tetenborg; Konrad et al.
US 4226458 A	USPAT	19801007	Lifting tackle for filled sacks	294/88	294/103.1; 414/607; 414/621	Achelpohl; Fritz et al.
US 4162602 A	USPAT	19790731	Method and apparatus for filling and	53/415	53/136.5; 53/138.3; 53/139.1;	Achelpohl; Fritz et al.

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				closing large sacks		53/284.7; 53/370.6; 53/417; 53/459; 53/469	
US 4162025 A	USPAT	19790724		Apparatus for unreeling valved sacks which are reeled in overlapping formation	221/72	221/277; 242/559.1; 242/564.5	Achelpohl; Fritz et al.
US 4115978 A	USPAT	19780926		Apparatus for automatically filling and closing sacks	53/570	53/386.1	Langemeyer; Carl et al.
US 4086742 A	USPAT	19780502		Method and apparatus for fully automatically filling sacks or bags made during filling from a web of tubular plastics film	53/452		Achelpohl; Fritz et al.
US 4036116 A	USPAT	19770719		Method of stacking flat bags or sacks which are folded about at least two transverse fold lines	493/244	383/10; 383/32	Tetenborg; Konrad et al.
US 4006576 A	USPAT	19770208		Apparatus for packaging flat flexible workpieces, particularly bags or sacks, in enveloping bags	53/527	53/528; 53/529	Tetenborg; Konrad
US 3893382 A	USPAT	19750708	6	Process and apparatus for manufacturing pads of bags made of synthetic thermoplastics	493/194		Bosse; Frank et al.

US 3785257	USPAT	19740115	 APPARATUS	414/27	193/32;	Tetenborg;
Α			FOR		198/462.1;	Konrad
			FORMING		198/523;	
			STACKS OF		198/637;	
			FLAT,		198/729;	
			APERTURED	Ì	414/796.1;	
	}		WORKPIECES		414/930;	
1					83/95	

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